PATENT COOPERATION TREATY

PCT

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference	FOR FURTHER ACTION See Form PCT/IPEA/416						
P06468PC00	International filing date (da	w/month/year)	Priority date (day/month/year)				
International application No.		y/months year/	Thomas date (day, memma) emp				
PCT/SE2003/001963 17-12-2003							
International Patent Classification (IPC) or national classification and IPC							
See Supplemental Box							
Applicant							
Telefonaktiebolaget L	M Ericsson (pu	bl) et al					
P							
This report is the international property under Article 35 and to	 This report is the international preliminary examination report, established by this International Preliminary Examining Authority under Article 35 and transmitted to the applicant according to Article 36. 						
2. This REPORT consists of a total	of 4 sheets, i	ncluding this cove	er sheet.				
3. This report is also accompanied b	by ANNEXES, comprising:						
a. (sent to the applican	t and to the International Bu	reau) a total of	6 sheets, as follows:				
sheets of the description, claims and/or drawings which have been amended and are the basis of this report and/or sheets containing rectifications authorized by this Authority (see Rule 70.16 and Section 607 of the							
Administrative Instructions). sheets which supersede earlier sheets, but which this Authority considers contain an amendment that goes beyond the disclosure in the international application as filed, as indicated in item 4 of Box No. I and the Supplemental Box.							
b. (sent to the Internati							
, containing a sequence listing and/or tables related thereto, in electronic form only, as indicated in the Supplemental Box Relating to Sequence Listing (see Section 802 of the Administrative Instructions).							
This report contains indications in	elating to the following item	ıs:					
	of the report						
Box No. II Priorit	Box No. II Priority						
Box No. III Non-e							
	of unity of invention						
Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement							
Box No. VI Certain documents cited							
Box No. VII Certain defects in the international application							
Box No. VIII Certain observations on the international application							
Date of submission of the demand		Date of completio	n of this report				
			_				
01-06-2005		23-03-2006					
Name and mailing address of the IPEA/S Patent- och registreringsverke		Authorized office	r				
Box 5055							
S-102 42 STOCKHOLM	l l	Behroz Moradi/MN					
Facsimile No. +46 8 667 72 88		Telephone No. +46 8 782 25 00					

Form PCT/IPEA/409 (cover sheet) (April 2005)

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.

PCT/SE2003/001963

Supplemental Box							
In case the space in any of the preceding boxes is not sufficient. Continuation of: Cover sheet							
International patent classification (IPC)							
H04Q	7/36 (20	06.01)					
							-
ŧ							
 - -							

Form PCT/IPEA/409 (Supplemental Box) (April 2005)

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.

PCT/SE2003/001963

Box	No. I	Basis of the report					
1.	1. With regard to the language, this report is based on:						
	the international application in the language in which it was filed						
	a translation of the international application into which is the language of a translation furnished for the purposes of:						
		international search (Rules 12.3(a) and 23.1(b))					
	publication of the international application (Rule 12.4(a))						
		international preliminary examination (Rules 55.2(a) and	l/or 55.3(a))				
2.	furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to this report):						
		the international application as originally filed/furnished					
	\bowtie	the description:	as originally filed/furnished				
		pages 1-3, 5-20 pages* 4 received by	this Authority on 2006-02-20				
		. 5	this Authority on				
	\boxtimes	the claims:					
		pages	as originally filed/furnished				
			amended (together with any statement) under Article 19				
		pages* 21-25 received by	this Authority on 2006-02-20				
		pages* received by	this Authority on				
	\boxtimes	the drawings:					
į		pages <u>1-4</u>	as originally filed/furnished				
			this Authority on				
İ	Ш	a sequence listing and/or any related table(s) – see Supplemental	I Box Relating to Sequence Listing.				
3.		The amendments have resulted in the cancellation of:					
		the description, pages					
		the claims, Nos.					
	the drawings, sheets/figs						
	the sequence listing (specify):						
		any table(s) related to the sequence listing (specify):					
4.	4. This report has been established as if (some of) the amendments annexed to this report and listed below had not been made, since they have been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).						
ļ		the description, pages					
	the claims, Nos.						
	the drawings, sheets/figs						
	the sequence listing (specify):						
		any table(s) related to the sequence listing (specify):					
*	* If item 4 applies, some or all of those sheets may be marked "superseded."						

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.

PCT/SE2003/001963

Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; Box No. V citations and explanations supporting such statement 1. Statement YES Novelty (N) Claims 1-23 Claims YES Claims Inventive step (IS) 1-23 Claims YES Industrial applicability (IA) Claims 1-23 NO Claims

2. Citations and explanations (Rule 70.7)

Reference is made to the following documents:

D1: WO 021040554 Al D2: WO 03069938 Al

D3: 3GPP TR 25.881 V5.0.0" Improvement of RRM across RNS and *NS/BSS (Release 5)" 3:RD Generation Partnership Project; technical Specification Group Radio Access Network pages 10-15.

The problem to be solved by the present invention may therefore be regarded as methods and arrangements for managing radio resources in a communication system comprising access networks using different access technologies, which allow for simple adaptation and expansion of the system with new access networks using new access technologies.

The solution to this problem proposed in claim 1, 12 and 23 of the present application is considered as involving an inventive step (Article 33(3) PCT) for the following reasons:

Claims 2-11 and 13-22 are dependent on claim 1 and 12 as such also meet the requirements of the PCT with respect to novelty and inventive step.

The Swedish Patent Office
POT International Application

10/583259 PCT / SE 2003 / 0 0 1 9 6 3 2 0 -02- 2006 IAP12 Rec'd PCT/PTO 1 6 JUN 2006

SUMMARY OF THE INVENTION

5

10

15

20

25

30

As mentioned above, a modern communication system consists of access networks using different access technologies. The radio resources in the communication system need to be managed in order to connect a terminal in the system to the access network that has the best connection for the user's current communication purpose, and in order to achieve efficient use of the radio resources in the communication system. The solutions of today are especially configured to each access technology in the system such that each interface to a common radio resource handler is standardised. Therefore, if a new access network using a new access technology is to be merged into the system, with today's solution all new interfaces to the common radio resource handler needs to be standardised for the radio resource handler to be able to talk to the different nodes in the new access network. Consequently, great effort is needed and a long time will elapse before it is possible to merge a new access technology into such a solution.

An object of the invention is to achieve a solution for managing radio resources for providing wireless access to a communication system consisting of access networks using different access technologies, and wherein the solution can easily be adapted to manage radio resources for providing wireless access to a system that is expanded with new access networks using new access technologies.

The above stated object is achieved by means of a method according to claim 1, a system according to claim 12 and a listening agent according to claim 23.

The solution according to the present invention makes it possible to manage radio resources in a communication system consisting of access networks using different access technologies. By extracting access relevant information from existing messages within an access network, a new access network using a new technology can easily be added to the communication system and managed by a solution for managing radio resources according to the invention.

According to a first aspect of the present invention, a method is provided for managing radio resources for providing wireless access to a communication system to a number of terminals. The communication system comprises a first access network using a first

AMENDED SHEET

PCT 7SE 2003 / 0 0 1 9 6 3

JAP12 Rec'd PCT/PTO 1 6 JUN 2006

CLAIMS

1. A method for managing radio resources for providing wireless access to a communication system to a number of terminals (130), wherein the communication system comprises a first access network (120) using a first access technology and at least one second access network (110) using at least one second access technology different from the first access technology, wherein the method comprises the step of

receiving access relevant information from the first access network (120) and the at least one second access network (110),

characterized in that

5

10

15

20

30

the received access relevant information comprises information extracted by sniffing messages sent within the first access network (120); and in that the method further comprises the steps of:

comparing the received access relevant information extracted from messages sent within the first access network (120) to access relevant information received from the at least one second access network (110), and

determining which access network a terminal (130) should access based on at least the comparison of the received access relevant information extracted from messages sent within the first access network to the access relevant information received from the at least one second access network.

- 25 2. The method according to claim 1 wherein the first access network (120) is a wireless local area network.
 - 3. The method according to claim 1 or 2 wherein at least part of the messages sent within the first access network (120) are messages sent between access points.
 - 4. The method according to claim 3 wherein the at least part of the messages sent within the first access network (120) are defined by the Inter-Access Point Protocol (IAPP).

2 0 -02- 2006

- 5. The method according to any of claims 1-4 wherein the extracted access relevant information comprises an identification of a terminal (130) and an identification of an access point that the terminal has associated with.
- 5 6. The method according to claim 1 or 2 wherein at least part of the access relevant information is extracted by sniffing user plane traffic for at least one terminal (130), which access relevant information is used to calculate traffic volume and/or throughput of the at least one terminal.
- 7. The method according to claim 1 or 2 wherein at least part of the messages sent within the first access network (120) are sent between access points and a router.
 - 8. The method according to claim 7 wherein the at least part of the messages sent within the first access network (120) are defined by the Light Weight Access Point Protocol (LWAPP).
 - 9. The method according to claim 1 or 2 wherein at least part of the messages sent within the first access network (120) are sent between at least one terminal and an access point.
 - 10. The method according to any of claims 1-9 wherein at least part of the access relevant information extracted by sniffing messages sent within the first access network (120) indicates how frequently a channel was busy, which indicates a load of the channel.
 - 11. The method according to any of claims 1-10 wherein the method further comprises the step of:

converting the received access relevant information extracted by sniffing messages sent within the first access network (120) and/or the access relevant information received from the at least one second access network (110) to comparable quantities prior to the step of comparing the received access relevant information extracted by sniffing messages sent within the first access network to the access relevant information received from the at least one second access network.

30

20

15

12. A system for managing radio resources for providing wireless access to a communication system to a number of terminals (130), wherein the communication system comprises a first access network (120) using a first access technology and at least one second access network (110) using at least one second access technology different to the first access technology, **characterized in** that the system for managing radio resources comprises

at least one listening agent (202, 203) arranged for:

17

5

10

15

20

25

35

extracting access relevant information for at least the first access network (120) by sniffing messages sent within at least the first access network (120);

sending the access relevant information to an access selection manager (201),

an access selection manager (201) arranged for:

comparing the received access relevant information extracted from the first access network (120) to access relevant information received from the at least one second access network (110); determining which of the first access network (120) and the at least one second access network (110) a terminal (130) should access based at least on the comparison of the access relevant information extracted from the first access network (120) to the access relevant information received from the at least one second access network (110).

- 13. The system according to claim 13 wherein the first access network (120) is a wireless local area network.
- 14. The system according to claim 12 or 13 wherein at least part of the messages sent within the first access network (120) are messages sent between access points.
- 15. The system according to claim 14 wherein the at least part of the messages sent within the first access network (120) are defined by the Inter-Access Point Protocol (IAPP).
 - 16. The system according to any of claims 12-15 wherein the extracted access relevant information comprises an identification of a terminal (130) and an identification of an access point that the terminal has associated with.

- 17. The system according to claim 12 or 13 wherein at least part of the access relevant information is extracted by sniffing user plane traffic for at least one terminal (130), which access relevant information is used to calculate traffic volume and/or throughput of the at least one terminal.
- 18. The system according to claim 12 or 13 wherein at least part of the messages sent within the first access network (120) are sent between access points and a router.

5

15

20

30

35

- 19. The system according to claim 18 wherein the at least part of the messages sent within the first access network (120) are defined by the Light Weight Access Point Protocol (LWAPP).
 - 20. The system according to claim 12 or 13 wherein at least part of the messages sent within the first access network (120) are sent between at least one terminal and an access point.
 - 21. The system according to any of claims 12-20 wherein at least part of the access relevant information extracted by sniffing messages sent within the first access network (120) indicates how frequently a channel was busy, which indicates a load of the channel.
 - 22. The system according to any of claims 12-21 wherein the access selection manager (201) is further arranged for:

converting the received access relevant information extracted by sniffing

messages sent within the first access network (120) and/or the access relevant
information received from the at least one second access network (110) to comparable
quantities prior to comparing the received access relevant information extracted by
sniffing messages sent within the first access network to the access relevant
information received from the at least one second access network.

23. A listening agent (202, 203) for use in a system for managing radio resources for providing wireless access to a communication system to a number of terminals (130), wherein the communication system comprises a first access network (120) using a first access technology and at least one second access network (110) using at least one second access technology different to the first access technology, **characterized** in that the listening agent (202, 203) is arranged for:

-2.

2 0 -02- 2006

extracting access relevant information for at least the first access network by sniffing messages sent within at least the first access network; and sending the access relevant information to an access selection manager (201).

5